

XP-002263589

AN - 1979-08989B [05]

A - [001] 011 04- 074 075 076 139 143 146 185 189 23& 231 236 273 311 341  
359 431 445 473 477 609 639 678 688 720 721 726

CPY - WASH-I

DC - A32 L02

FS - CPI

IC - C04B41/06

KS - 0231 0402 0409 1276 1293 1737 1995 1996 2020 2198 2200 2201 2297 2299  
2440 2493 2682 2729 2759 2857

MC - A04-F04 A04-F06E1 A05-B A05-E08 A12-B08 L02-A07

PA - (WASH-I) WASHIMI M

PN - JP53145820 A 19781219 DW197905 000pp

PR - JP19770062683 19770526

XIC - C04B-041/06

AB - J53145820 Unglazed pottery is coloured with water colours, colours for  
japanese painting or oil colours, and coating material contg. acrylic  
acid resin or melamine-alkyd resin is coated on it, then baked at  
90-200 degrees C for 20-30 mins.

- Painted colour itself can be formed after the pottery is baked.  
Pottery is coloured clearly, and the colouration does not fade on  
baking. The coated film has high resistances to water and chemicals  
and high strength. It is applicable to tablewares, accessories such  
as pendant, etc.

IW - CLEAR COLOUR POTTERY MANUFACTURE COLOUR WATER OIL PAINT COATING  
POLYACRYLIC ACID MELAMINE ALKYD RESIN BAKE

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POLYACRYLIC ACID MELAMINE ALKYD RESIN BAKE

NC - 001

OPD - 1977-05-26

ORD - 1978-12-19

PAW - (WASH-I) WASHIMI M

TI - Clear coloured pottery mfr. - by colouring with water or oil paints,  
coating with acrylic] acid or melamine-alkyd resin and baking

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